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Physically principled reflection models applied to filtered camera imaging inversions in metal walled fusion machines

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Ray-tracing techniques are applied to filtered divertor imaging, a diagnostic that has long suffered from artifacts due to the polluting effect of reflected light in metal walled fusion machines. Physically realistic surface reflections were modelled using a Cook-Torrence micro-facet bi-directional reflection distribution function (BRDF) applied to a high resolution mesh of the vessel geometry. In the absence of gonireflectometer measurements, a technique was developed to fit the free parameters of the Cook-Torrence model against images of the JET in-vessel light sources. By coupling this model with high fidelity plasma fluid simulations, photo-realistic renderings of a number of tokamak plasma emission scenarios were generated. Finally, a sensitivity matrix describing the optical coupling of a JET divertor camera and the emission profile of the plasma was obtained, including full reflection effects. These matrices are used to perform inversions on measured data and shown to reduce the level of artifacts in inverted emission profiles.

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I. INTRODUCTION

Accurate diagnosis of plasma characteristics in the divertor is crucial for our understanding of detachment physics, plasma-surface interactions, and ensuring the technical success of the ITER and DEMO devices. Filtered camera imaging is a useful technique for filling the diagnostic gap that exists between the plasma core and the scrape-off layer (SOL).

The core plasmas of tokamaks are well diagnosed, for example bulk plasma parameters can be measured with good spatial resolution from diagnostics such as Thomson scattering and charge exchange recombination spectroscopy¹. Many of the core plasma quantities are to a good approximation flux functions, hence measurement of 1D spatial profiles is often sufficient. In the SOL however, plasma parameters are no longer flux functions and become (at least) 2D. Langmuir probes embedded in the plasma facing components provide good measurements at the plasma-material interface and other regions with measurable plasma interaction. However, there is a diagnostic gap between these two regions where it is difficult to achieve spatially resolved measurements of the plasma species' temperatures and densities. Line ratio analysis of line integrated spectroscopy can yield localised measurements² but fails to provide the spatial resolution we have come to expect from core diagnostics.

Filtered cameras can give the required spatial resolution and have been deployed with some success in carbon walled machines³. However utilising these for routine physics analysis in metal walled machines has proven more challenging due to reflection effects⁴⁻⁶. The reflected light of bright plasma regions, such as the strike-points or x-point, by wall features can lead to artifacts in the measured images. Sometimes it is difficult to discern which features in the image are due to direct plasma emission and which are artifacts. It often prohibits routine/automated analysis of such images. Mitigating techniques such as optical dumps or wall blackening cannot be used because of the wide field of view and the need for wall protection. Reflection effects are therefore one of the main impediments to utilising advanced spatially-resolved plasma diagnostics in the tokamak divertor. These issues will become increasingly important once experiments commence on ITER.

Previous studies that address reflection effects in filtered imaging have used two main techniques. The first uses optical ray-tracing methods combined with a simplified first wall model that is often an axisymmetric surface⁵⁻⁷. The reflection properties of the wall in these models are often approximated as linear combinations of ideal specular and diffuse

reflections. Whilst this is a good first order approximation, the reflecting properties of real physical materials have a wavelength dependence and roughening effects that depart from this idealised model^{8,9}. In addition, the reflecting features observed in filtered camera images are always non-axisymmetric⁵. This is likely due to the fact that the as-manufactured tokamak first walls are made from discrete tiles and exhibit complicated 3D structures that break axisymmetry. Both of these observations motivate the need to include a realistic 3D wall geometry model and a more physically accurate reflection model in optical ray-tracing approaches.

The most advanced previous ray-tracing study that attempted to include non-axisymmetric wall features was undertaken at the COMPASS tokamak⁶. An image of the vessel under diffuse background light captured all the asymmetric reflectivity patterns (e.g. diagnostic ports and limiters) and was used to mask a toroidally symmetric reflection model. This approach yielded significantly improved results over the normal axisymmetric model⁶. However, the challenge with this technique is to achieve a background light source that sufficiently resembles what would be present in a real tokamak experiment. In some machines this may be difficult or even impossible.

The other main technique is to treat the reflected light as an undesired piece of information from the background, i.e. an offset of the primary data. In this type of analysis an iterative algorithm might be used to converge to a self consistent “reflection corrected” image⁵. Otherwise, the reflected signal is modelled as a polluting noise source in a Bayesian framework such as MINERVA^{10,11}. Both of these techniques have shown promise but would not be as effective as a more realistic forward model where local geometry information and material properties can provide a powerful constraint on the reflection behaviour. However, this does not preclude a possible hybrid ray-tracing Bayesian approach in future work.

Reflection effects are also a major issue with spectroscopic diagnostics on ITER where reflected light could contaminate spectral signals and jeopardise the usefulness of measurements^{12–18}. Some of these studies utilised LightTools¹⁹, a commercially available ray-tracer, for simulating the magnitude of reflected light and to test possible mitigation strategies. These simulations were capable of using the full engineering models for the ITER first wall and more advanced reflection models^{15,16,18}. They also demonstrated the ability to pre-compute reflection response matrices to obviate the need for on demand ray-tracing¹⁶. However, as a commercial ray-tracer, LightTools does not provide a suitable interface to Tokamak

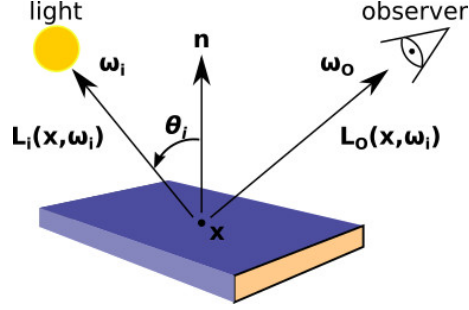


FIG. 1. Outgoing light emission from a surface is described in terms of the sum of the local surface emission and the integral of all incoming emission redistributed into the observation path, geometry for equations 3 and 4.

plasma simulations. Instead the plasma emission was approximated by a set of cylinders of uniform emissivity derived from the source plasma simulation. Whilst being suitable for the diagnostic applications explored, such a reduced representation might not scale well to more general studies.

II. SCOPE OF THE WORK

In this work we develop a state-of-the-art forward model for divertor filtered camera imaging using the CHERAB code^{20–22}. CHERAB is a software framework developed with support from the EUROfusion JET²³ and Medium Sized Tokamak (MST)²⁴ science programs for modelling spectroscopic diagnostics with the Raysect ray-tracing package²⁵. The CHERAB code was configured to model scrape-off layer line emission from plasma fluid simulations in SOLPS²⁶ and EDGE2D-EIRENE²⁷. Realistic wall reflections are included by incorporating the 3D engineering geometry and physically motivated reflection models with fitted coefficients. Finally, high fidelity camera inversions including reflection effects are demonstrated by generating a set of sensitivity matrices, negating the need for on demand ray-tracing. The degree of uncertainty introduced by neglecting reflections in standard inversion techniques is quantified.

III. LIGHTING EQUATIONS AND MATERIAL MODELS

The total power (radiant flux) arriving on a surface is given by the integral of the incident emission over the collecting solid angle Ω and surface area A .

$$\Phi = \int_A \int_{\Omega} \int L_i(\mathbf{x}, \omega, \lambda) \times \cos(\theta) d\lambda d\omega dA \quad (1)$$

Here, $L_i(\mathbf{x}, \omega, \lambda)$ is the incident radiance arriving at a given point \mathbf{x} and incident compound angle ω on the observing surface. The $\cos(\theta) = |\vec{\omega} \cdot \vec{n}|$ term is a geometry factor describing the increase in effective observing area as the incident rays become increasingly parallel to the surface.

The combination of the observing point \mathbf{x} and incident compound angle ω defines a geometrical path known as a ray in the ray-tracing literature. In this work we follow the literature conventions by considering the ray paths in the reverse direction, i.e. the ray's origin is actually the physical terminating point and the ray's terminating surface, the point where the ray first intersects with an object surface, would be the physical origin of that optical ray path. Geometric optics are reversible and the reverse formulation is computationally more efficient when the observer is small with respect to the emitter⁸.

The amount of incident radiance that arrives along a given ray path is given by the sum of the outgoing emission on the ray's terminating surface and the integral of all volumetric emission over the intermediate distance. If we label the path origin at the observer as \mathbf{x}_1 and first surface intersection point as \mathbf{x}_2 , the equation for incident radiance can be expressed as

$$L_i(\mathbf{x}_1, \omega_i, \lambda) = L_o(\mathbf{x}_2, \omega_o, \lambda) + \int_{\mathbf{x}_1}^{\mathbf{x}_2} \frac{L_e(\mathbf{x}, \omega_r, \lambda)}{d\mathbf{x}} d\mathbf{x}. \quad (2)$$

The subscripts i and o are used on variables to denote the incoming and outgoing vector quantities respectively. $L_e(\mathbf{x}, \omega_r, \lambda)$ is the local emission function from a given point of space due to volumetric emission. In the case of anisotropic volumetric emission, ω_r provides the ray angle in global coordinates. $L_o(\mathbf{x}_2, \omega_o, \lambda)$ is the outgoing radiance from the ray's terminating surface.

These equations can be extended to form the fundamental lighting equations by considering how incident light is redistributed spectrally at a given surface through its material response function^{8,28}. The amount of light that leaves a surface along a given outgoing angle,

ω_o , at point \mathbf{x} on an object is given by the sum of the light emitted at the object's surface and the total light reflected from all other sources.

$$L_o(\mathbf{x}, \omega_o, \lambda) = L_e(\mathbf{x}, \omega_o, \lambda) + L_r(\mathbf{x}, \omega_o, \lambda) \quad (3)$$

$L_e(\mathbf{x}, \omega_o, \lambda)$ and $L_r(\mathbf{x}, \omega_o, \lambda)$ are the local contributions from surface emission and reflection respectively at surface point \mathbf{x} along angle ω_o . The reflected light contribution can be in turn calculated by the integral over all incoming spectral radiance weighted by the surface response function,

$$L_r(\mathbf{x}, \omega_o, \lambda) = \int_{\Omega} L_i(\mathbf{x}, \omega_i, \lambda) \times f_r(\omega_i, \omega_o, \lambda) \times \cos(\theta_i) d\omega_i. \quad (4)$$

This equation is similar to equation 1 with the addition of the bidirectional reflectance distribution function (BRDF) term $f_r(\omega_i, \omega_o, \lambda)$ ^{8,9,28}. The BRDF is a weighting function that describes the redistribution of incident light into outgoing reflections, L_r , and transmission/absorption inside the material.

The two ideal limits of f_r are specular (f_s) and diffuse/Lambertian (f_d) behaviour. Ideal specular reflection behaves like a mirror surface where the incoming light is perfectly reflected into one specular angle, ω_s . This specular angle can be defined with respect to the incoming light angle and surface normal \hat{n} as

$$\omega_s = 2(\omega_i \cdot \hat{n})\hat{n} - \omega_i. \quad (5)$$

In the limit of perfect mirror like behaviour, specular reflection behaves like a vector delta function,

$$f_s(\omega_i, \omega_o) = \rho_s(\omega_i)\delta(\omega_o - \omega_s). \quad (6)$$

Here $\rho_s(\omega_i)$ is the specular reflection coefficient.

At the other limit, an ideal diffuse surface (matte paper for example) will evenly redistribute incident light across all directions and hence has no angular dependence, $f_d(\omega_i, \omega_o) = \rho_d/\pi$. With ρ_d being the diffuse reflection coefficient.

A common approximation used in many of the previous studies is to model the BRDF function as a linear combination of the two ideal limits^{5-7,15,18},

$$f_r(\omega_i, \omega_o, \lambda) = \rho_s\delta(\omega_i, \omega_o) + \rho_d/\pi. \quad (7)$$

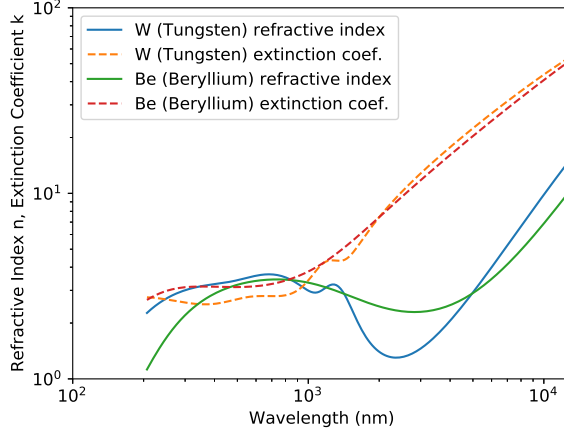


FIG. 2. Refractive index n and extinction coefficient k data for the main ITER-relevant first wall materials, Tungsten and Beryllium^{33,34}.

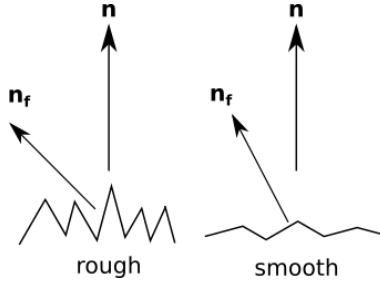


FIG. 3. A graphical representation of a micro-facet redistribution model which includes self-shadowing, internal reflections and absorption. As the surface becomes rougher, there is a bigger spread in the distribution of facet normals \mathbf{n}_f with respect to the surface normal \mathbf{n} .

To ensure conservation of energy, $\rho_s + \rho_d \leq 1$. The specular and diffuse coefficients, ρ_s and ρ_d , are often fitted to measured data or justified from reference material studies in the literature.

Real physical materials exhibit a complex combination of both specular and diffuse behaviours in addition to transmission and absorption. For this work, the BRDFs of fusion relevant materials were modelled with the Cook-Torrance BRDF^{9,29}, which was parameterised in terms of the Fresnel equations and the GGX micro-facet surface model³⁰,

$$f_r(\omega_i, \omega_o, \lambda) = \frac{F(n, k)}{4} * \frac{D(\omega_i, \omega_o)G(\omega_i, \omega_o)}{\cos(\omega_i) \cos(\omega_o)}. \quad (8)$$

A similar model was used by Banerjee et al. with a simplified wall model for modelling spectral diagnostic reflections in Textor and ITER¹². The Fresnel term, $F(n, k)$, is the

analytic solution to Maxwells equations for reflections from a smooth surface^{29–31}. There are two sets of Fresnel equations, one for dielectric materials and the other for conductors. For each of these cases, there are two solutions depending on the polarisation of the incident light. The Raysect ray-tracer currently does not support polarisation, so here we have used the common approximation that light is unpolarised, i.e. randomly oriented with respect to the incoming ray direction. Under this assumption, the Fresnel reflectance is given by the average of the squares of the parallel and perpendicularly polarised light⁸. For the real and imaginary refractive index terms, n and k , we used measured data for relevant fusion materials published in the open literature, as shown in Figure 2.

The rest of the right hand side in equation 8 is a purely geometrical term. $D(\omega_i, \omega_o)$ is the GGX distribution³⁰, a micro-facet distribution function that gives a statistical approximation to the distribution of micro-facets at the surface. The micro-facets reflect specularly, and hence the bulk surface behaviour is approximated as a statistical distribution of many small mirror-like surfaces. See Figure 3 for a graphical representation of the micro-facet model.

$G(\omega_i, \omega_o)$ is a geometric attenuation factor that expresses the ratio of light that is occluded due to self masking and shadowing of micro-facets⁹. Both $D(\omega_i, \omega_o)$ and $G(\omega_i, \omega_o)$ share a roughness parameter, $r \in [0, 1]$. Increasing r corresponds to an increase in the distribution of facet normals. In the limit of $r = 0$ equation 8 goes to the specular Fresnel equation result for a perfectly smooth surface. As $r \rightarrow 1$ equation 8 models a maximally rough surface, which tends towards an ideal Lambertian.

IV. MONTE-CARLO INTEGRATION

The lighting equation presented in equation 3 is exact but very difficult to evaluate analytically. The standard practice is to evaluate these functions with Monte Carlo importance sampling, which approximates the integral with a weighted average^{8,32}. The Monte Carlo integral estimator for a given function f is given by the weighted sum

$$I \approx \frac{1}{N} \sum_{j=1}^N \frac{f(x_j)}{p(x_j)}. \quad (9)$$

Here the function $f(x)$ is evaluated at N sample points x_j . These sample points are drawn from a probability density function,

$$p(x_j) = \frac{q(x_j)}{\int q(x)dx}, \quad (10)$$

where $q(x)$ is the weight function for cases with non-uniform sample distributions.

The most natural way to discretise the lighting equation is in terms of N_r sample rays, constructed from 2D sample points \mathbf{x}_j on pixel area A_d and sample vectors ω_j on the unit hemisphere Ω . Under this scheme, the power collected on a given pixel surface area, as expressed in equation 1, would take the Monte Carlo form

$$\Phi \approx \frac{1}{N_r} \sum_{j=1}^{N_r} \frac{L_i(\mathbf{x}_j, \omega_j) \cos(\theta_j)}{p_A(\mathbf{x}_j) p_\Omega(\omega_j)}. \quad (11)$$

Here $p_A(\mathbf{x}_j)$ and $p_\Omega(\omega_j)$ are the probability density functions for the 2D sample points and ray vectors respectively. For every ray launched that reaches a material surface, a second calculation is needed to evaluate the reflected light from that surface. Using the Monte Carlo ray-tracing integration scheme, the reflected spectral radiance from a surface at point \mathbf{x} (equation 4) can be expressed as

$$L_r(\mathbf{x}, \omega_o) \approx \frac{1}{N_r \Omega_{frac}} \sum_{j=1}^{N_r} \frac{L_i(\mathbf{x}, \omega_j) \times f_r(\omega_j, \omega_o) \times \cos(\theta_j)}{p_\Omega(\omega_j)}. \quad (12)$$

Note that the wavelength dependence λ of L_r , L_i and f_r has been dropped in equations 11 and 12 for brevity. The sum here is over N_r new rays launched from the ray-surface intersection point.

Although it is possible to evaluate equations 11 and 12 directly, this is rarely done in practice because of the computational intensity of the problem⁸. Because the strike point radiators can be a few orders of magnitude brighter than the bulk plasma, this means that contributions from rays undergoing multiple reflections can be significant. Using a naive implementation with N_r rays per surface evaluation (equation 12) leads to exponential growth in the number of rays required, becoming an intractable calculation method. To circumvent these problems and make the computations tractable, two further techniques are required, path-tracing and multiple importance sampling⁸.

Instead, path-tracing estimates the incoming radiance on ray i at the observer, $L_i(\mathbf{x}_j, \omega_j)$, as the sum of path contributions along a sampled path. Starting from the first intersection

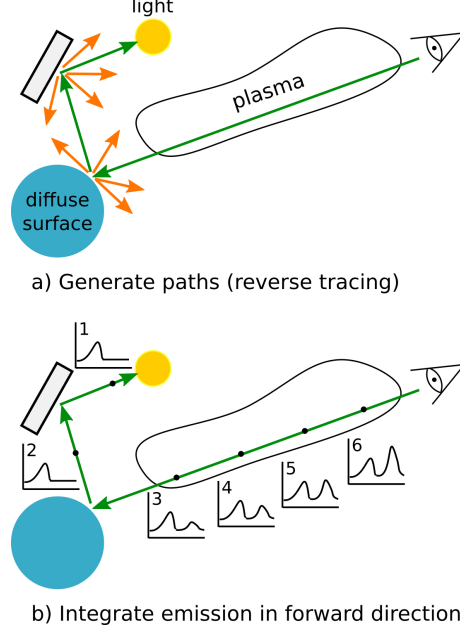


FIG. 4. A graphical representation of the path-tracing algorithm. a) Candidate ray paths are first traced in the reverse direction. At each material intersection a new path segment is randomly selected using the Multiple Importance Sampling technique. The overall path terminates when either the Russian roulette termination criteria is met, or a bright surface light source is encountered. b) The emission contributions along the path are integrated in the forward direction.

of the i th camera ray with the scene, we incrementally sample new path segments. The last path segment in the chain is determined by either intersecting a light source or by reaching a Russian roulette termination criterion. The paths are therefore generated in the physically reverse direction, but evaluated in the forward direction.

In the case of Russian roulette path termination, at each new path segment we evaluate whether the path has terminated based on a configurable termination probability. The Russian roulette technique allows us to sample paths that are computationally expensive but make a small contribution to the final result. The path termination probability is tuned based on the expected contributions from longer multiple reflection light paths in the scene being studied.

Let us say for example that ray i has a total of N_p path segments. The radiance from the path segment $x_k \rightarrow x_{k-1}$ is given by the sum of all previous path contributions, the emitted radiance at the path segment's origin point and the integral of all emission along the path

segment,

$$L_p(x_k \rightarrow x_{k-1}) = \left(L_p(x_{k+1} \rightarrow x_k) + L_e(x_k, \omega_k) + \int \frac{dL_e(x_k \rightarrow x_{k+1})}{dl} dl \right) \times \frac{f(\omega_k, \omega_{k-1}) \cos \theta_{k-1}}{p_\Omega(\omega_{k-1}) \Omega_{frac}} \quad (13)$$

This formula can be evaluated in an iterative fashion from the ray source point all the way back to the observer. This technique achieves good numerical efficiency when paired with an appropriate path sampling technique, such as Multiple Importance Sampling^{8,32}. Importance sampling exploits the fact that the Monte-Carlo estimator converges faster when samples are taken from a distribution $p(x)$ that is similar to the function $f(x)$ in the integrand, i.e. the sample points have a higher density in the regions where the integrand is largest.

Some suitable candidate distributions include the cosine distribution, lighting distribution and material BRDF distribution⁸. The cosine distribution is advantageous because of the cosine weighting in the lighting equations. It is typically more efficient than a uniform hemisphere distribution since its distribution is weighted proportional to $\cos(\theta)$ and has a higher sample density at the top of the hemisphere. The lighting distribution generates vectors toward light sources in proportion to their emitting power. The material distribution draws samples proportional to the material response, as in equation 8.

It is difficult to construct a single sampling distribution that represents a physically relevant scene. Instead, the integrand of the lighting equations can be approximated as sums and products of the underlying features in a scene. For example, consider a scene consisting of two light sources ($f_{L1}(x)$, $f_{L2}(x)$), a single reflecting material ($f_{BRDF}(x)$) and a detector with a known sampling function ($f_d(x)$). The lighting equation integrand could be approximated as

$$f(x) = (f_{L1}(x) + f_{L2}(x)) * f_{BRDF}(x) * f_d(x). \quad (14)$$

Ideally we would sample all candidate distributions in a physical scene. Multiple Importance Sampling is a generalisation of the importance sampling equation (equation 9) which allows us to evaluate the lighting equations by simultaneously sampling multiple important distributions³². When using Multiple Importance Sampling the estimator becomes

$$I \approx \sum_{j=1}^{N_j} \sum_{l=1}^{n_l} \frac{w_j(x_{j,l}) f(x_{j,l})}{n_l p(x_{j,l})}. \quad (15)$$

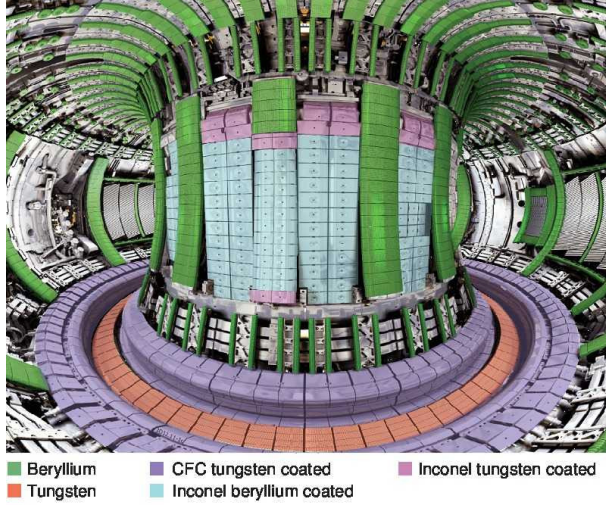


FIG. 5. Rendered image of the JET ITER-Like Wall CAD model with the first wall tiles colour coded by their material composition. Figure provided courtesy of EUROfusion (© EUROfusion).

Here, the index pair j, l is used to indicate the l th sample from the j th distribution. In the example case above we had four relevant distributions ($N_j = 4$) each with their associated sampling strategies ($f_{L1}(x)$, $f_{L2}(x)$, $f_{BRDF}(x)$ and $f_d(x)$). Essentially we would draw n_l samples from each of the important distributions and evaluate the standard importance sampling equation (equation 9). The samples from the different distributions were combined through the balancing heuristic weight function³²,

$$w_j(x) = \frac{N_j p_j(x)}{\sum_l n_l p_l(x)}. \quad (16)$$

Parameters for the individual distributions can be individually adjusted during ray-tracing based on the materials and lighting distributions encountered along a ray's path and the observation geometry. In this work we used the plasma emission source locations and metal tile BRDFs as the importance sampling distributions.

V. JET CALIBRATION PHOTOS

In order to implement these techniques for real tokamaks we need a good estimate of the BRDF function, $f_r(\omega_i, \omega_o)$, for the materials used. Ideally, one would have tabulated gonireflectometer measurements for each type of first wall tile. In the absence of such suitable measurements, we developed a method for estimating the first wall BRDF function

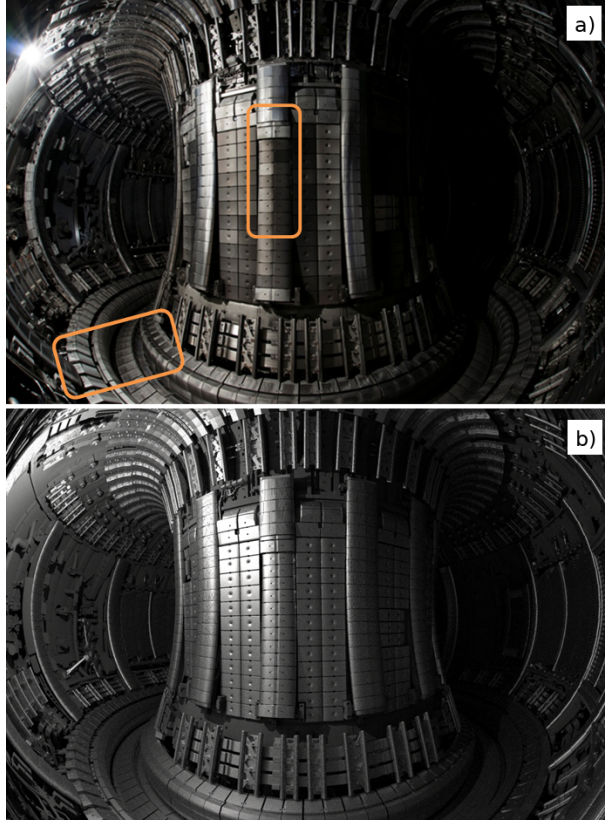


FIG. 6. Measured (a) and simulated (b) JET IVIS light images for calibration and benchmarking of material BRDF properties. The regions of interest marked in orange (a) are identified for later discussion.

from a series of photographs of point light sources. These techniques are demonstrated on JET as a case study but the method is generally applicable to other machines.

Tokamak first walls are often constructed from a mix of different materials since different parts of the wall will have differing needs in terms of their exhaust power handling capability and accessibility. Graphite tiles are a common choice for the first wall material in fusion experiments because of their relatively low cost, weight and resilience under high exhaust power loads. However, as we move into the ITER era, many machines are moving to metal walls to be tritium compatible and to enable experiments in ITER-relevant plasma regimes³⁵, e.g. JET-ILW, AUG, EAST and WEST.

Figure 5 shows a rendering of the JET ITER-like wall with protective tiles colour coded by their material composition. Bulk Tungsten tiles are only used for a limited range of divertor tiles where the exhaust power loading demands are highest. Tungsten coated Carbon Fibre

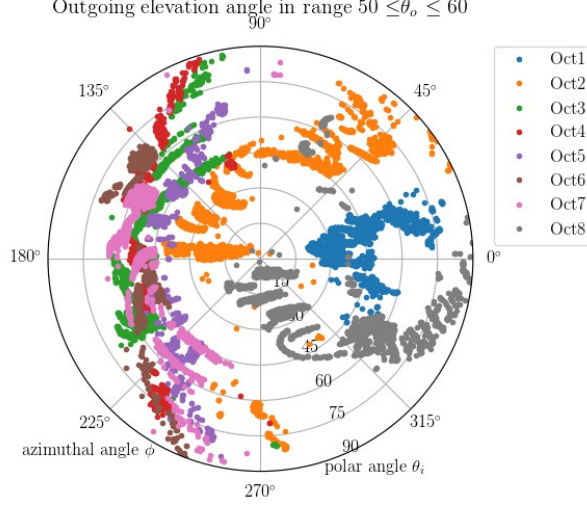


FIG. 7. A plot of the individual pixels from the measured images re-mapped into the Tungsten tile material BRDF coordinate space $(\omega_i, \omega_o) \rightarrow (\theta_i, \theta_o, \phi)$. Any pixels that did not correspond to an intersection with a Tungsten tile were discarded. The pixels are colour coded by their source photograph, indicating the JET octant in which the point light source was located.

Composite (CFC) tiles are used for the rest of the divertor tiles, whilst pure Beryllium or Beryllium coated CFC are used for the majority of the limiter tiles.

It is possible to estimate the BRDF from a series of photos of a point light source providing the light positions and camera configuration are accurately known. Consider for example the in-vessel photograph of a point light source in Fig. 6 a). Each pixel in the image corresponds to a single incoming and outgoing vector combination in the BRDF coordinate space at the intersection point. If contributions from multiple reflection paths can be neglected to first order, then the variation in the relative intensities of each pixel will correspond to the proportional BRDF changes in the material's BRDF space. Because of the toroidal (or cylindrical) shape of Tokamak first walls, the pixels in a single image can span a large amount of the BRDF parameter space. And hence, through changing the point light position across a number of images, the set of photos can provide a powerful fitting constraint on a given material's BRDF function in lieu of direct measurements.

At JET, there are eight in-vessel lights spaced equally around the top of the machine. A Nikon D3X SLR camera was mounted on the in vessel robotic manipulator to provide a wide field of view. The camera position and distortion matrix were fitted with the Calcam camera calibration code³⁶. All other light sources were turned off, while each in-vessel light

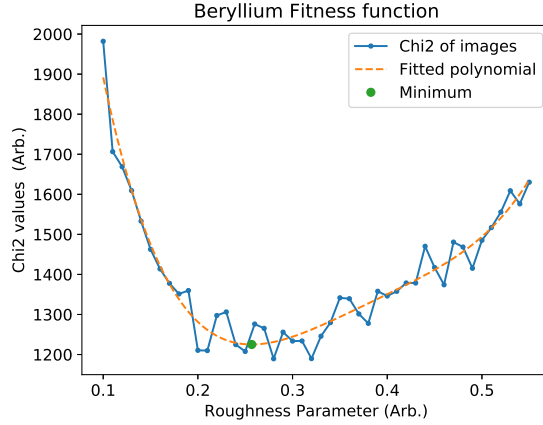


FIG. 8. An example of the fitted roughness parameter for the JET Beryllium limiters. At each roughness value, the mean squared error between the measured and simulated images was computed.

was illuminated in turn providing a set of eight photographs. A single example photograph from the set is shown in Fig. 6 a).

The pixels in each photograph were ray-traced to determine their intersection point in the vessel. Any intersection with no clear sight-line to the light source was eliminated. The remaining pixels were grouped by their intersecting material and mapped to a point in the material's BRDF parameter space. At any given wavelength the BRDF function $f_r(\omega_i, \omega_o)$ is parameterised in terms of the incoming and outgoing ray vectors, ω_i and ω_o respectively. If $f_r(\omega_i, \omega_o)$ is isotropic, these two vectors can be described by two polar angles, θ_i and θ_o , and the azimuthal angle ϕ between ω_i and ω_o . Hence, each remaining pixel can be mapped to a point in $(\theta_i, \theta_o, \phi)$.

Figure 7 illustrates an example of the BRDF parameter space coverage from the six point light locations that were used. Two of the light positions were not used in the analysis because they were on the occluded side of the machine and hence had poor direct coupling to the camera pixels.

For each measured image, a set of simulated images were ray-traced with Raysect using the refractive index data shown in Fig. 2 and a variable roughness parameter from Eqn. 8. The roughness parameter was scanned over the range $0 < r < 0.5$ in each set of simulated images. For each individual roughness value, the mean squared error between the measured images and simulated images was calculated for each material. A polynomial was fitted

Material	Roughness parameter r
Beryllium limiters	0.257
Tungsten divertor	0.291

TABLE I. Fitted roughness parameters for the Beryllium and Tungsten tiles in the JET ITER-like wall.

to the resulting χ^2 surface for each material, with the minimum determining the best fit roughness parameter. An example fit to the JET Beryllium limiter tiles is given in Fig. 8, with the best fit values displayed in Table I.

Good quantitative agreement was achieved, as demonstrated by the comparison of a calibration image and the companion simulation image in Fig. 6 b). The regions of greatest disagreement in Fig. 6 tend to be in the vicinity of the coated tile groups. These materials have an anisotropic BRDF response function that could not be captured in the material model used and were approximated as Lambertian.

VI. FORWARD MODELLING FILTERED CAMERAS

Having quantitatively fitted the JET first-wall material reflection properties, it is thereby possible to generate synthetic photo-realistic images of the interior of fusion devices. The utility of such synthetic images lies in our ability to study the diagnostic capabilities of filtered visible cameras, assessing their ability to make certain measurements, predicting their diagnostic capabilities on future devices and performing direct comparisons of simulations with measured camera images.

The emission of a visible spectral line, $\epsilon_{i \rightarrow j}$, at the plasma edge is given by the population number density of ions in the upper state multiplied by the spontaneous emission coefficient for the transition³⁷. The emissivity coefficients can be obtained by relating the emission to the excitation processes through a collisional-radiative model. The three dominant processes that can lead to an ion being in an excited state are excitation of the ion through electron impact, free electron recombination onto the parent ion and recombination through charge exchange³⁷. Therefore, for a given plasma ion with charge z , the intensity of the line emission

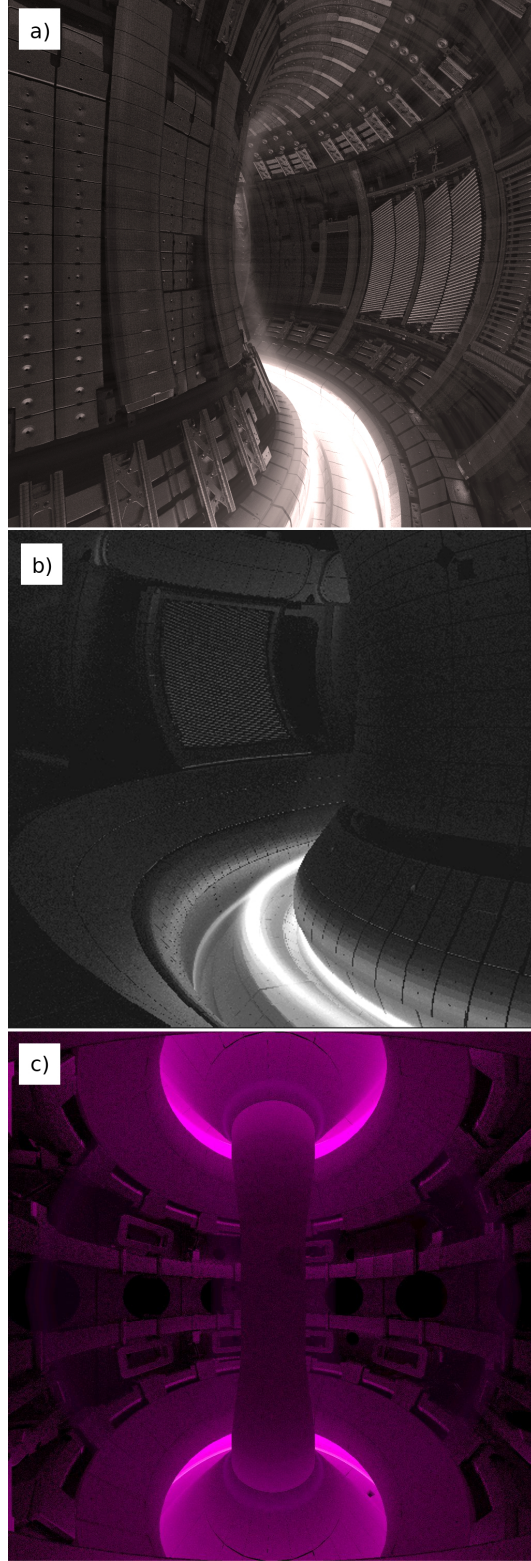


FIG. 9. Simulated images of a) D_α emission from JET (black and white), b) D_α emission from AUG, and c) predicted visible emission from the Balmer series in MAST-U as would be measured by the mid-plane camera.

can be expressed as

$$\epsilon_{i \rightarrow j} = n_e n_i^{z+} \sigma_{i \rightarrow j}^{(exc)} + n_i^{(z+1)+} \left(n_e \sigma_{i \rightarrow j}^{(rec)} + n_d \sigma_{i \rightarrow j}^{(cx)} \right), \quad (17)$$

where $\sigma_{i \rightarrow j}^{(exc)}$, $\sigma_{i \rightarrow j}^{(rec)}$ and $\sigma_{i \rightarrow j}^{(cx)}$ are the respective photon emissivity coefficients for the dominant population processes. The electron density is n_e , with the emitting ion density of a specified charge state given by n_i and charge exchange donor species density n_d .

For the simulations, the relevant plasma population densities and temperatures at the plasma edge are from SOLPS²⁶ or EDGE2D-EIRENE²⁷ plasma fluid simulations. The photon emissivity coefficients were taken from the Open-ADAS web repository³⁸.

Fig. 9 a) and b) shows forward modelled synthetic images of D_α light for JET and AUG. Such images can be used to assess the physical accuracy of the underlying plasma simulations when compared quantitatively with real measurements. Fig. 9 c) shows a predicted observation of a detached plasma in MAST-U. For this simulation the light is given by the sum over the first five terms of the Deuterium Balmer series. In the MAST-U image the edge emission of the plasma at the mid-plane is predicted to be much less pronounced than in MAST due to the increased compression ratio of neutrals between the mid-plane and divertor during detached operation.

In Fig. 10 we quantify the impact of reflections on measurements made using JET's KL11 filtered divertor camera. An EDGE2D-EIRENE simulation was used to calculate the raw plasma emission in Fig. 10 a). Reflection effects are added to the image in Fig. 10 b), with the image subtraction giving the reflection only contribution in Fig. 10 c). The reflected light is an order of magnitude weaker than the brightest emission features at the strike points, however it is clear from Fig. 10 b) that the reflected light can dominate the image for pixels that don't see the brightest emission regions.

VII. INVERSIONS WITH REFLECTIONS

Routine inversion of these images using a direct ray-tracing forward model would be infeasible due to the immense computational resources required for reflection ray-tracing. However, the camera viewing geometry and optical properties are generally constant for the duration of an experimental campaign. Let us also make the assumption that the first wall conditions do not change significantly between shots. This would mean that only

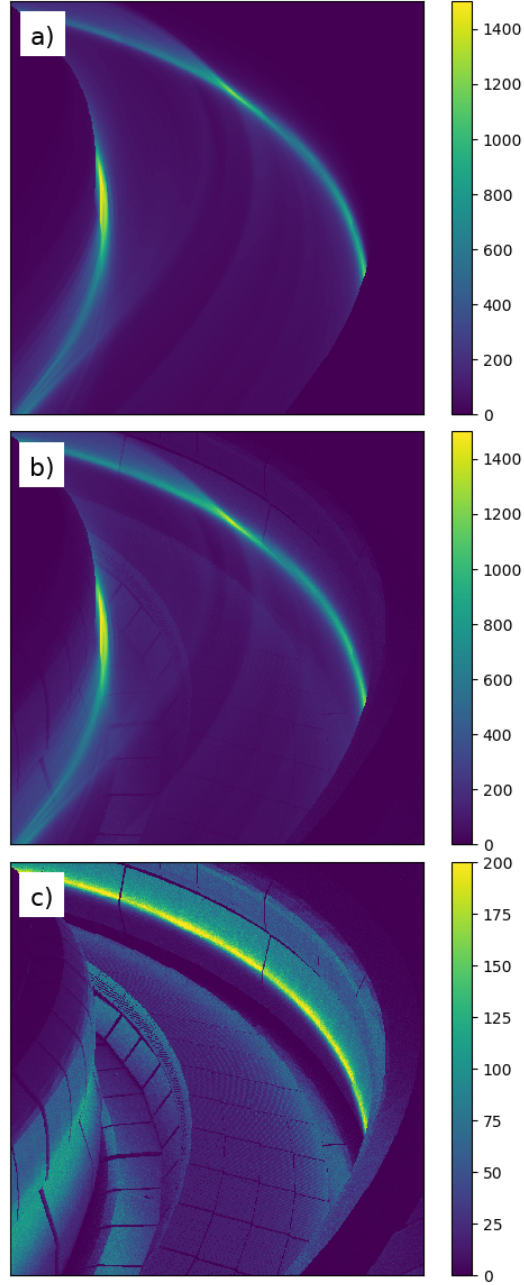


FIG. 10. a) Forward modelled plasma emission for the KL11 JET camera, b) same emission scenario with reflection effects added, and c) the subtraction of images a) and b), giving the isolated contribution from reflected light.

the distribution and intensity of emitters changes during the shot. The wall reflection properties and the camera response to individual geometric sources are constant, allowing these response functions to be pre-computed.

The ray-tracing techniques described in this work were used to generate a set of sensitivity

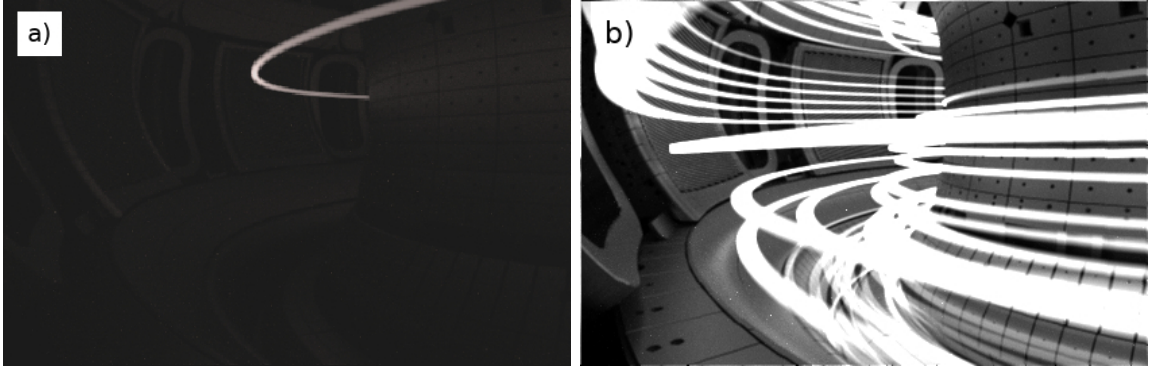


FIG. 11. a) A slice of the sensitivity matrix representing a single voxel basis function for the AUG mid-plane filtered camera. b) A synthetic image produced by the matrix multiplication of a random set of basis functions.

matrices that describe the coupling of individual emitting plasma sources to the camera through the observer equations. The plasma emission sources were discretised into 3d voxels composed of a toroidally symmetric annulus with a uniform volume emissivity. The response of the camera to each voxel can be thought of as a set of basis functions into which a measured image can be linearly decomposed. Fig. 11 a) shows an example of an individual voxel basis function. Fig. 11 b) shows a synthetic image created by the matrix multiplication of a random set of voxel basis functions.

The resulting sensitivity matrix allowed camera inversions to be performed using established tomography techniques. There are a wide range of tomography algorithms in use across fusion diagnostics. For this work, we elected to use the Simultaneous Algebraic Reconstruction Technique (SART), as described in [22].

The voxel grid was configured to have a high density of voxels in the divertor ($\sim 1\text{cm}$ width) and a coarser ($\sim 3\text{cm}$ width) in the main chamber. It is common in filtered camera tomography to use a trimmed voxel domain where only direct emission is modelled, for example by limiting the inversion grid to voxels only in the divertor. However when modelling reflections it is necessary to include emission sources that are outside the directly observed domain. Experiments with different voxel grid configurations demonstrated that extending the grid into the main chamber can significantly clean up the background halo artifacts and emission blobs at the edges of the domain.

In Figure 12 we compare and contrast an example camera inversion with and without reflection effects included. The measured image in Fig. 12 a) is from a D_α filtered divertor

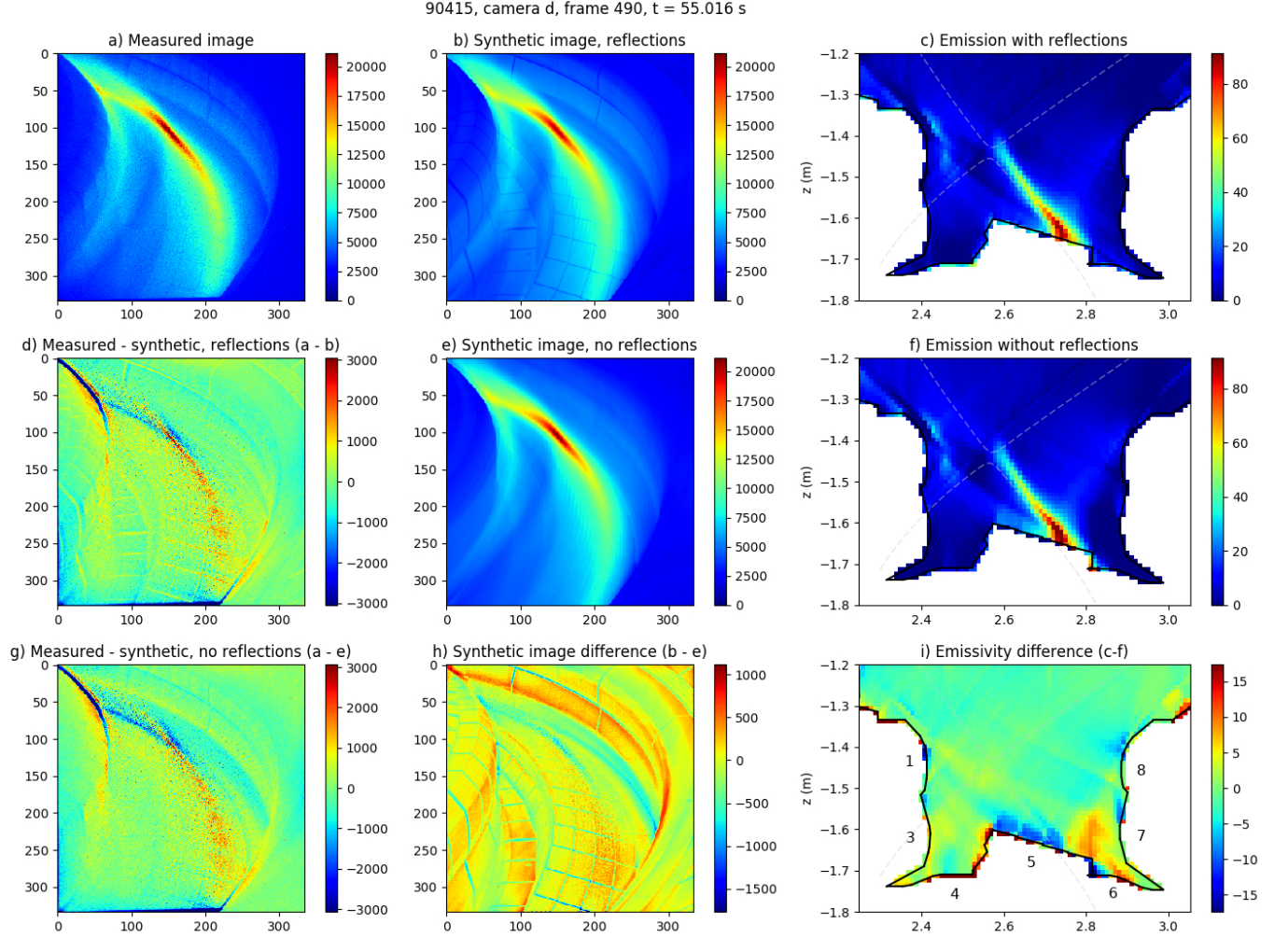


FIG. 12. a) A measured image of D_α light from the JET KL11 divertor camera d, pulse #90415 at 55.016 seconds. The image was inverted using sensitivity matrices both with and without reflection effects. The inverted synthetic images (b and e) and accompanying emissivity profiles (c and f) are given for both cases, along with some difference images. The voxel grid used in this inversion extends into the main chamber.

camera at JET. The inverted synthetic images are shown in Fig. 12 b) and e) with the underlying emissivity profiles in Fig. 12 c) and f). Various difference images are also presented to aid the comparisons. The tile position labels are included in Fig. 12 i).

The main differences in the inverted divertor emission patterns when adding the reflections in Figure 12 is the reduction in volume emission artefacts above tile 5 and tile 1. A lot of the bright isolated voxels on the surfaces of these tiles disappear or are significantly reduced. The emission peak on tile 5 drops by 7% when reflections are taken into account.

Overall, the emission intensity of the strike point radiator is over estimated when reflections are not taken into account. This in turn would lead to an error in the inferred plasma density when the inverted emission is used to infer physics parameters. The amount of error gets progressively worse as you move away from the bright radiators.

VIII. DISCUSSION

The ray-tracing techniques presented are expected to have the most impact on filtered camera imaging systems on metal wall machines. Polluting reflected light has long prevented the exploitation of these diagnostics. The improvement would be more modest however on carbon walled machines where the graphite produces much more diffuse reflecting features.

Although each individual ray-traced image can take several hours to compute, a typical inversion with the SART algorithm and the cached sensitivity matrix could be performed in a few minutes on a standard desktop PC. In the example case in Fig. 12, the inversion took 5 minutes using a single core of an Intel Xeon E5-2665 at 2.4GHz. Further speed increases could be obtained in future through parallelisation across multiple cores.

The calibration photos provided a good method for approximating the material BRDF properties of the bulk Tungsten and Beryllium tile groups. But as anticipated, there were a number of tile groups that showed a poor match between the calibration and simulation images. One such tile group is the Inconel limiter tiles with a Beryllium coating (highlighted in Fig. 5 with an example photo in Fig. 13 a). These tiles appeared to exhibit a highly anisotropic BRDF response function that could not be captured by the fundamentally isotropic material model that was used.

Another tile group that showed poor agreement was the tile 3 row of Tungsten coated CFC tiles (highlighted in Fig. 5 with an example photo in Fig. 13 b). These tiles show evidence of plasma surface interactions resulting in a localised rougher surface, perhaps through sputtering and deposition. They are also near commonly used divertor strike point positions and their surface coating appears to exhibit a complex spatially repeating pattern.

In future work, the reflection models developed in this paper could in principle be extended to materials with anisotropic BRDFs, although the amount of data required to capture these material properties would be dramatically higher. In such cases the calibration photo method developed in this paper would be insufficient. The tile BRDF model for

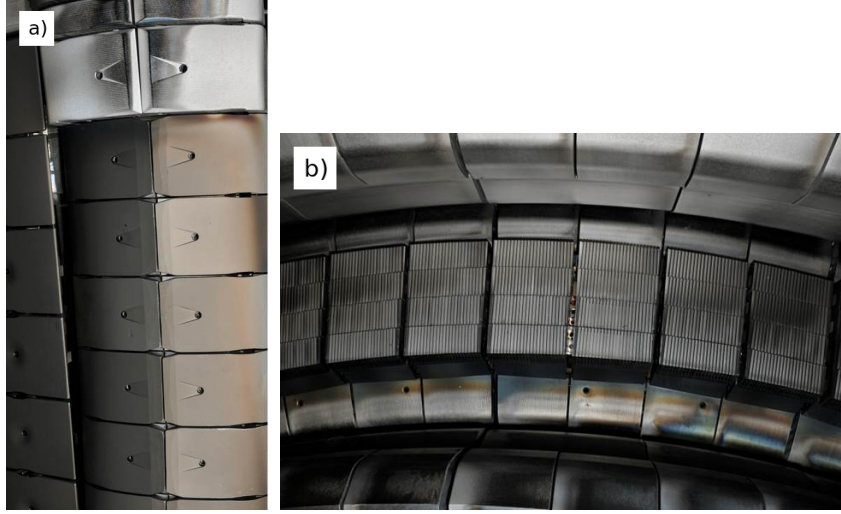


FIG. 13. Close up photographs of the regions of interest identified in Figure 6. (a) A section of the inboard limiter with Beryllium coated Inconel tiles that have an anisotropic BRDF. (b) A section of the Tungsten divertor with clear visible indications of plasma surface interactions on the inboard tiles (lower part of the image).

all tile groups could be improved by using tabulated BRDF data measured using a spectral gonireflectometer. Future work could aim to exploit the published gonireflectometer measurements on the ITER first wall tiles³⁹ or repeat the measurements for the JET tiles.

The assumption that the wall material properties are changing slowly throughout an experimental campaign is crucial to enabling the use of the cached ray-tracing sensitivity data. This is because calculating the sensitivity matrices on a shot-to-shot basis would be computationally infeasible. Therefore, for the method to be suitable it is important that the material reflection properties are assessed throughout a campaign, perhaps through the in-vessel point light method developed in this paper. First wall material changes could be monitored over time by assessing the change to the BRDF fit in the calibration photographs. This may prove to be a valuable monitoring tool for machines where regular vessel access is restricted or expensive.

IX. CONCLUSIONS

A new technique for forward modelling filtered camera diagnostics has been developed that is capable of taking into account realistic reflection effects. This technique was imple-

mented using the Raysect open source ray-tracer and the CHERAB spectroscopy framework.

It was shown that it is possible to measure and approximately fit the BRDF properties of most first wall tile components through a series of calibration photos of in-vessel point lights. This technique could be integrated into regular tokamak shutdown activities to verify the cached ray-tracing reflection model and as a method of monitoring the evolution of wall conditioning due to plasma-surface interactions.

Photo-realistic renderings of radiation scenarios for a number of fusion machines were demonstrated with an unprecedented level of detail. These high-fidelity forward models can be used to assess the scientific value of new and existing filtered camera plasma diagnostics.

To enable routine inversions of measured camera data, sensitivity matrices for a divertor voxel grid were calculated including the reflection effects. This allows inversions to be performed with matrix multiplication in minutes, a process that would be infeasible with on demand ray-tracing. These techniques may enable the wider exploitation of filtered scientific cameras in divertor science studies.

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